

Sanitized Copy Approved for Release 2010/04/29 : CIA-RDP85-00142R000100190001-2

<b>TRANSMITTAL SLIP</b>		<b>DATE</b>	20 APR 1983 4/19/83
<b>TO:</b>			
<b>ROOM NO.</b>	<b>BUILDING</b>		
2D00	HQS		
<b>REMARKS:</b>			
<b>FROM:</b>			
<b>ROOM NO.</b>	<b>BUILDING</b>	<b>EXTENSION</b>	
711	Ames		
<b>FORM NO. 1 FEB 55 241</b>		<b>REPLACES FORM 36-8 WHICH MAY BE USED</b>	

STAT

STAT

STAT



SPECIAL SYSTEMS • 312 Marshall Avenue  
Laurel, Maryland 20707 • (301) 490-1800  
15 April 1983

To: Dallas Skaug and Cherri Deeg

From: Bill Smith

Subject: Visit by members of the Central Intelligence Agency, 25-27 April 1983

This is a revision of my memorandum of 5 April 1983. Certain changes in scheduling have been forced by several time conflicts; also

STAT

will not be able to participate in the visit. The revised itinerary is:

Monday 25 April: The bulk of the visitors will arrive on NW 307 at 10:24 a.m. They will acquire their own ground transportation, and they will have lunch on their own.

1:30 p.m. Tour of Computer Facility conducted by Carl Diem. Benchmark discussion.

STAT

Tuesday 26 April:

9:00 a.m. Depart Midway Motor Lodge in CRI transport to Chippewa Falls.

9:30 a.m. Tour of Manufacturing, Engineering and PC buildings.

Meet with Les Davis, Executive VP for Manufacturing and Development.

11:30 a.m. Lunch with Les Davis.

1:30 p.m. Visit with Riverside Project with Seymour Cray or designee.

2:30 p.m. Discussions with Les Davis and Steve Chen, VP Development.

3:45 p.m. Depart Chippewa Falls.

5:45 p.m. Arrive Bloomington/Edina. Visitors will provide their own lodging.

6:45 p.m. Depart for dinner.

Wednesday 27 April:

9:15 a.m. Depart Bloomington/Edina for Minneapolis in CRI transportation.

9:45 a.m. Visit with Bruce Kasson, VP U.S. Marketing.

10:30 a.m. Visit with John Rollwagen, Chairman, President and CEO of CRI; John Carlson, Senior VP for Corporate Administration, and F. Brett Berlin, VP for Government Relations.

11:30 a.m. Break for lunch.

1:00 p.m. Visit with Margaret Loftus, VP Software, for discussions on current